IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appln. of:

MCCORMACK, Michael &

SORENSON, Thomas

5/ Rrel. andt. A E. Willis 4 - 29-02

U.S. Appln. No.:

to be assigned

Group Art Unit: to be assigned.

PCT Appln. No.:

PCT/IE00/00012

PCT Appln. Filed:

28 January 2000

Examiner: to be assigned.

For:

ELECTRICAL ENERGY METER

PRELIMINARY AMENDMENT

Hon. Commissioner of Patents And Trademarks Washington, D.C. 20231

Sir:

The first of the second of the

 Γ_{i}

n,

Prior to an examination on the merits of the above-referenced application, please amend the application as follows:

IN THE CLAIMS:

Please cancel claims 1-18, and please add new claims 19-33 as follows:

AD

19.(NEW) A current probe for measuring current in a conductor, comprising a plurality of relatively fixed coils which define, and are substantially equally spaced apart along, a notional closed path surrounding the conductor, the coils being connected in series in such manner that an unobstructed gap is left between one pair of adjacent coils to enable the conductor to be introduced inside the closed path.

20.(NEW) A current probe according to claim 19, wherein said coils are Rogowski coils.
21.(NEW) A current probe according to claim 19, wherein said closed path is circular.